AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (Canceled)
- 2. (Canceled)
- 3. (Previously Presented) The pivotable collecting device of claim 5, wherein the first axis is parallel to a longitudinal axis of the supporting edge.
- 4. (Previously Presented) The pivotable collecting device of claim 5, wherein the supporting sides are substantially parallel to one another.
- 5. (Currently Amended) A pivotable collecting device for handling a folded sheet material, comprising:

a supporting edge for supporting a fold of the folded sheet material;

two supporting sides opposing one another <u>and converge at the supporting</u> edge;

a bottom side, wherein the supporting edge, two supporting sides and bottom side enclose a volume;

means for pivoting the supporting edge and supporting sides about a first axis to receive the folded sheet material such that each supporting side receives a

different portion of the folded sheet material, the first axis between the two support

supporting sides and positioned within the volume; and

a collecting drive for at least one of: clamping the folded sheet material against

at least one of the supporting sides, and advancing the folded sheet material along

the at least one supporting side.

6. (Previously Presented) The pivotable collecting device of claim 5,

wherein: the collecting drive is rotatably mounted on at least one mounting side, and

the at least one mounting side is arranged substantially perpendicular to the

supporting sides.

7. (Previously Presented) The pivotable collecting device of claim 5,

wherein the collecting drive rotates based on a pivoting movement of the supporting

edge and supporting sides.

8. (Currently Amended) A The pivotable collecting device of claim 5 for

handling a folded sheet material, comprising:

a supporting edge for supporting a fold of the folded sheet material;

two supporting sides opposing one another;

means for pivoting the supporting edge and supporting sides about a first axis

to receive the folded sheet material such that each supporting side receives a

different portion of the folded sheet material, the first axis between the two

supporting sides; and

a collecting drive for at least one of: clamping the folded sheet material against at least one of the supporting sides, and advancing the folded sheet material along the at least one supporting side.

wherein the collecting drive rotates based on at least one of a biasing element and contact between the collecting drive and a redirection area.

- 9. (Previously Presented) The pivotable collecting device of claim 5, wherein the collecting drive rotates about a second axis parallel to the first axis.
- 10. (Previously Presented) The pivotable collecting device of claim 5. comprising:

means for deflecting the folded sheet material onto at least one of the supporting sides.

11. (Previously Presented) The pivotable collecting device of claim 5, wherein the pivotable collecting device comprises:

means for aligning the folded sheet material on the supporting edge.

12. (Previously Presented) The pivotable collecting device of claim 5. wherein the pivotable collecting device comprises:

means for staple clinching.

13. (Previously Presented) The pivotable collecting device of claim 5. wherein the pivotable collecting device comprises:

means for ejecting the folded sheet material from the supporting edge.

- 14. (Canceled)
- 15. (Canceled)
- 16. (Previously Presented) The method of claim 17, comprising the step of: deflecting the first portion of the folded sheet material onto the first supporting side of the collecting device.
- 17. (Currently Amended) A method for transferring folded sheet material, comprising the step of:

receiving a first portion of the folded sheet material on a first supporting side of a collecting device;

supporting a fold of the folded sheet material on a supporting edge of the collecting device;

pivoting the pivotable collecting device in a first direction such that a second supporting side of the pivotable collecting device receives a second portion of the folded sheet material, wherein the first and second supporting sides are opposing sides of the collecting device; and

clamping the first portion of the folded sheet material against the first supporting side of the collecting device,

wherein the receiving step includes pivoting the pivotable collecting device in a second direction to receive the first portion of the folded sheet material.

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18. (Previously Presented) The method of claim 17, comprising the step of:

advancing the first portion of the folded sheet material along the first supporting

side of the collecting device.

19. (Previously Presented) The method of claim 17, comprising the step of:

locking the pivotable collecting device when a desired amount of folded sheet

material is received by the pivotable collecting device.

20. (Canceled)

21. (Currently Amended) A pivotable collecting device for handling a folded

sheet material, comprising:

a supporting edge for supporting a fold of a folded sheet material;

two supporting sides opposing one another;

a bottom side, wherein the supporting edge, two supporting sides and bottom

side enclose a volume;

means for pivoting the supporting edge and supporting sides about a first axis

to receive the folded sheet material such that each supporting side receives a

different portion of the folded sheet material, wherein the supporting sides converge

at the supporting edge and is between joins to the two supporting sides, and the first

axis is parallel to a longitudinal axis of the supporting edge and is between the two

supporting sides and positioned within the volume; and

a collecting drive for at least one of: clamping the folded sheet material against at least one of the supporting sides, and advancing the folded sheet material along the at least one supporting side.

- 22. (Previously Presented) The pivotable collecting device of claim 21, wherein the collecting drive rotates based on a pivoting movement of the supporting edge and supporting sides.
- 23. (Previously Presented) The pivotable collecting device of claim 21, wherein the collecting drive rotates based on at least one of a biasing element and contact between the collecting drive and a redirection area.
- 24. (Previously Presented) The pivotable collecting device of claim 21, wherein the collecting drive rotates about a second axis parallel to the first axis.
- 25. (New) The pivotable collecting device of claim 5, wherein the first axis is at an acute angle to a longitudinal axis of the supporting edge.
- 26. (New) The pivotable collecting device of claim 8, wherein the first axis is parallel to a longitudinal axis of the supporting edge.
- 27. (New) The pivotable collecting device of claim 8, wherein the first axis is at an acute angle to a longitudinal axis of the supporting edge.

- 28. (New) The pivotable collecting device of claim 8, wherein the supporting sides are substantially parallel to one another.
- 29. (New) The pivotable collecting device of claim 8, wherein: the collecting drive is rotatably mounted on at least one mounting side, and the at least one mounting side is arranged substantially perpendicular to the supporting sides.
- 30. (New) The pivotable collecting device of claim 8, wherein the collecting drive rotates based on a pivoting movement of the supporting edge and supporting sides.
- 31. (New) The pivotable collecting device of claim 8, wherein the collecting drive rotates about a second axis parallel to the first axis.
- 32. (New) The pivotable collecting device of claim 8, comprising: means for deflecting the folded sheet material onto at least one of the supporting sides.
- 33. (New) The pivotable collecting device of claim 8, wherein the pivotable collecting device comprises:

means for aligning the folded sheet material on the supporting edge.

34. (New) The pivotable collecting device of claim 8, wherein the pivotable collecting device comprises:

means for staple clinching.

35. (New) The pivotable collecting device of claim 8, wherein the pivotable collecting device comprises:

means for ejecting the folded sheet material from the supporting edge.